CONTENTS VOLUME 72

Vol. 72 No. 1-2 1998/1999

AT THE FRONTIERS OF CHAOTIC DYNAMICS OF GRAVITA- TIONAL SYSTEMS	
Foreword	vii-viii
RÉMI HAMIM/An Elementary Introduction to Relativistic Gravitation	1-36
DANIEL PFENNIGER / Galactic and Stellar Dynamics: Limits and Perspectives	37-67
ALBERT BOSMA / The Dark Matter Problem	69-90
FRANCOISE COMBES / Fractal Structures Driven by Self-Gravity: Molecular Clouds and the Universe	91-127
ALLESANDRO MORBIDELLI / An Overview on the Kuiper Belt and on the Origin of Jupiter-Family Comets	129-156
Vol. 72 No. 3 1998/1999	
LILIA P. BASSINO, JUAN C. MUZZIO and JOSEFA PÉREZ / Dwarf Galaxies Captured by Giants in Clusters	157-168
MIQUEL GRAU and GUILLERMO GONZÁLEZ-CASADO / Dy- namical Behavior of Asteroids near Resonance: the 4:1 Gap and the 7:2 Group	169–186
F. VARADI, M. GHIL and W. M. KAULA / Mass-Weighted Symplectic Forms for the N-Body Problem	187–199
MIQUEL GRAU and MIQUEL NOGUERA / Periodic Orbit Families near the 4:1 Jovian Resonance	201-218
HERWIG DEJONGHE, ANNE MATHIEU, VERONIQUE DE BRUYNE and SVEN DE RIJCKE / A Simple Mass Estimate for Central Black Holes in Cuspy Galaxies	219-233
Vol. 72 No. 4 1998/1999	
K. E. PAPADAKIS / Effect of Radiation on the Nonlinear Stability Zones of the Lagrangian Equilibrium Points	235-244

V. DEHANT, F. ARIAS, CH. BIZOUARD, P. BRETAGNON,
A. BRZEZINSKI, B. BUFFETT, N. CAPITAINE,
P. DEFRAIGNE, O. DE VIRON, M. FEISSEL, H. FLIEGEL,
A. FORTE, D. GAMBIS, J. GENTINO, R. GROSS, T. HERRING, H. KINOSHITA, S. KLIONER, P. M. MATHEWS, D.
MCCARTHY, X. MOISSON, S. PETROV, R. M. PONTE, F.
ROOSBEEK, D. SALSTEIN, H. SCHUH, K. SEIDELMANN,
M. SOFFEL, J. SOUCHAY, J. VONDRAK, J. M. WAHR, P.
WALLACE, R. WEBER, J. WILLIAMS, Y. YATSKIV,
V. ZHAROV and S. Y. ZHU / Considerations Concerning the
Non-Rigid Earth Nutation Theory

The Kluwer LaTeX Style File

245-310

311-312

